

## PRODUCT COMPONENT TEMPLATE

## DEFINITION

	DEFINITION				
Name	Strobe and IStrobe				
Description	TROBE and ISTROBE enable IS professionals to deliver efficient and responsive oplications and to maintain high levels of application performance throughout an oplication's life cycle.				
Rationale	Helps agencies reduce application execution time, improve application efficiency, and control costs.				
Benefits	<ul> <li>Measures z/OS application activity</li> <li>Control cost</li> <li>Helps identify factors to reduce application execution time</li> <li>Helps develop and maintain efficient applications</li> <li>Provides analysis reports which detail where and how time is being spent during application execution</li> <li>Provides performance improvement tips</li> <li>Works with a variety of products such as:         <ul> <li>Adabas/Natural, Advantage Gen, Advantage CA-IDMS, CICS, CSP, DB2. IMS, Java 1.4.1 on zAAP (zSeries Application Assist Processor), C++, Enterprise Cobol, Enterprise PL/I, Websphere, MQ and Unix System Services</li> </ul> </li> <li>Provides a graphic representation of the data (IStrobe)</li> </ul>				
	ASSOCIATED ARCHITECTURE LEVELS				
Specify the Domain N	Application Application				
Specify the Discipline	·				
Specify the name of to associated Technolog					
	Keywords				
List Keywords					
	VENDOR INFORMATION				
Vendor Name	Compuware  Website http://www.compuware.com/products/strobe/				
Contact Information					

POTENTIAL COMPLIANCE SOURCES								
Name			Website					
Contact Information								
Name			Website					
Contact Information								
COMPONENT REVIEW								
List Desirable aspects								
List Undesirable aspects								
Operating System	z/OS or OS/390		Platform					
	,	ASSOCIATED COM	PLIANCE C	COMPONENTS				
		Р	roduct					
List the Product-specific Compliance Component Names								
Configuration Links								
List the Configuration-specific Compliance Component Names								
		COMPONENT	CLASSIFIC	CATION				
Provide the Classification	☐ En	☐ Emerging ☑ Current ☐ Twilight ☐ Sunset						
Sunset Date				-				
		COMPONENT S	UB-CLASS	IFICATION				
Sub-Classification	Date	,	Additional S	Sub-Classification Information				
☐ Technology Watch								
☐ Variance								
Conditional Use 6	-7-05	Return On Investment (ROI) depends largely on the amount of use						
	RA	TIONALE FOR COM	IPONENT C	CLASSIFICATION				
Document the Rationale for Component Classification								
	MIGRATION STRATEGY							
Document the Migration Strategy								
		IMPACT POSI	TION STAT	TEMENT				
Document the Position Statement on Impact								
		AG	ENCIES					
List the Agencies Currently Utilizing this Product	Depa	Department of Social Services						

CURRENT STATUS								
Provide the Current Status ☐ In Development ☐ Under Review ☐ Approved ☐ Rejected								
Audit Trail								
Creation Date	6-21-05	Date Approved / Rejected	8/9/05					
Reason for Rejection								
Last Date Reviewed		Last Date Updated						
Reason for Update								